L Number	Hits	Search Text	DB	Time stamp
1	28034	(kiev automation).as.	USPAT;	2003/04/29 14:20
1		,	US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT	
2	96473	position adj3 sensor	USPAT;	2003/04/29 14:20
2	20110		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	319	((kiev automation).as.) and (position adj3 sensor)	USPAT;	2003/04/29 14:20
		((US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT	
5	14292	(laser adj2 beam) near3 detect\$3	USPAT;	2003/04/29 14:21
	14272	(laser adjz beam) ned s detectas	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	83	(((kiev automation).as.) and (position adj3 sensor)) and count\$3	USPAT;	2003/04/29 14:27
	0.5	(((MEV automation).as.) and (position adjo sensor)) and country	US-PGPUB;	2003/01/27 11:27
			EPO; JPO;	
			DERWENT	
6	237	(position adj3 sensor) same ((laser adj2 beam) near3 detect\$3)	USPAT;	2003/04/29 14:21
	237	(position adjo sensor) same ((laser adjo beam) nearo detection)	US-PGPUB;	2003/04/27 14.21
			EPO; JPO;	
			DERWENT	
7	16	((nosition adi2 gamgan) same ((laser adi2 haam) man2 datast\$2)) and	USPAT;	2003/04/29 14:32
	46	((position adj3 sensor) same ((laser adj2 beam) near3 detect\$3)) and		2003/04/29 14.32
		count\$3	US-PGPUB;	
			EPO; JPO; DERWENT	
	1515	(4) 1'01 1 (1 '- C 1	I	2002/04/20 14:22
8	1515	((laser adj2 beam) near3 detect\$3) and infrared	USPAT;	2003/04/29 14:32
			US-PGPUB;	
			EPO; JPO;	
	12	(((laser adia beam) mana detact@a) and infrared) and (((laser adia	DERWENT	2003/04/29 14:32
10	13	(((laser adj2 beam) near3 detect\$3) and infrared) and (((laser adj2	USPAT;	2003/04/29 14.32
		beam) near3 detect\$3) and (thermal adj2 sensor))	US-PGPUB;	
			EPO; JPO;	
9	24	((laser adj2 beam) near3 detect\$3) and (thermal adj2 sensor)	DERWENT	2003/04/29 14:40
	34	((laser adjz beam) nears detects) and (thermal adjz sensor)	USPAT; US-PGPUB;	2003/04/29 14.40
			EPO; JPO; DERWENT	
,,	42244	amond and (monition adi2 games)		2003/04/29 14:40
11	42244	speed and (position adj3 sensor)	USPAT;	2003/04/29 14:40
			US-PGPUB;	
			EPO; JPO;	
,,	(20	((lacentalia hassa) mana dataat82) 1 (11 (1))	DERWENT	2002/04/20 14:40
12	630	((laser adj2 beam) near3 detect\$3) and (speed and (position adj3	USPAT;	2003/04/29 14:40
		sensor))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
13	14	(((laser adj2 beam) near3 detect\$3) and (speed and (position adj3	USPAT;	2003/04/29 14:40
		sensor))) and (laser adj2 (marking or machining))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	